

Clarke & Severn Electronics
Ph +612 9482 1944
Email sales@clarke.com.au
www.clarke.com.au
webshop www.cseonline.com.au



COPPER MOUNTAIN
TECHNOLOGIES

NEWS RELEASE

Software for Copper Mountain Technologies USB VNAs Now Supports Linux Operating System

INDIANAPOLIS, IN, October 11th, 2018 — Copper Mountain Technologies' VNA software is now available for Linux OS, specifically for Ubuntu and Mint distributions. The CMT VNA software for Linux includes all the same features as our VNA software for Windows. Any CMT VNA can now operate in a Linux environment, whether it is controlled manually or its operation is automated using SCPI commands via TCP/IP sockets.

A first in the industry, Copper Mountain Technologies' USB VNAs operating in Linux OS extend the reach of engineers who can now incorporate precision VNAs into their Linux test environment.

If you would like to learn more, please click the link below to submit an inquiry about the new Linux software availability.

About Copper Mountain Technologies

Copper Mountain Technologies develops innovative RF test and measurement solutions for engineers all over the world. Copper Mountain Technologies' pioneered metrology-grade USB VNAs that include an RF measurement module and a software application which runs on a PC, laptop or tablet with either Linux or Windows OS, connecting to the measurement hardware via USB interface. The user can take advantage of the latest OS, processing power, larger display, and reliable performance of an external PC, as well as lower total cost of ownership and simplified maintenance of the analyzer. The result is a faster, more effective test process that fits into the modern workspace in lab, production, field and secure testing environments. The company was created in 2011 and is based in Indianapolis, IN with sales offices in Singapore and Miami. CMT VNAs are used for RF and Microwave applications from 9 kHz to 110 GHz by engineers in industries like defense, automotive materials measurement, medical, broadcasting, and telecommunications.

